

PALM INTRANET

Day: Monday Date: 5/17/2004 Time: 05:42:41

Inventor Name Search Result

Your Search was:

Last Name = KWEON First Name = HO-JIN

	Application#	Patent#	Status	Date Filed	i l'itlo	Inventor Name 39
	10627725	Not Issued	030	07/28/2003	POSITIVE ACTIVE MATERIAL FOR RECHARGEABLE LITHIUM BATTERY AND METHOD OF PREPARING SAME	KWEON, HO-JIN
	10409160	Not Issued	030	04/09/2003		KWEON, HO-JIN
	10269991	Not Issued	030	10/15/2002	ACTIVE MATERIAL FOR LITHIUM SECONDARY BATTERY AND METHOD OF PREPARING ACTIVE MATERIAL	KWEON, HO-JIN
	10264043	Not Issued	030	10/03/2002	POSITIVE ACTIVE MATERIAL FOR RECHARGEABLE LITHIUM BATTERY	KWEON, HO-JIN
	<u>10189384:</u>	Not Issued	041	07/08/2002	ACTIVE MATERIAL FOR BATTERY AND METHOD OF PREPARING THE SAME	KWEON, HO-JIN
	10160204	Not Issued	061	05/30/2002	NEGATIVE ACTIVE MATERIAL FOR LITHIUM RECHARGEABLE BATTERIES AND METHOD OF FABRICATING SAME	KWEON, HO-JIN
	10157158	Not Issued	030	05/30/2002	POSITIVE ACTIVE MATERIAL FOR RECHARGEABLE LITHIUM-SULFUR BATTERIES AND METHOD OF PREPARING SAME	KWEON, HO-JIN
/	10092300	Not Issued	071	03/07/2002	POSITIVE ACTIVE MATERIAL COMPOSITION FOR RECHARGEABLE LITHIUM BATTERIES	KWEON, HO-JIN

MU

10075473	Not Issued	041	02/13/2002	METHOD OF PREPARING POSITIVE ACTIVE MATERIAL FOR RECHARGEABLE LITHIUM BATTERIES	KWEON; HO-JIN
10072923	Not Issued	041	02/12/2002	POSITIVE ELECTRODE FOR RECHARGEABLE LITHIUM BATTERIES AND METHOD OF THE SAME	KWEON, HO-JIN
10046557	Not Issued	061	01/16/2002	POSITIVE ACTIVE MATERIAL FOR RECHARGEABLE LITHIUM BATTERIES AND METHOD OF PREPARING THE SAME	KWEON, HO-JIN
10041921	Not Issued	093	01/07/2002	POSITIVE ACTIVE MATERIAL FOR RECHARGEABLE LITHIUM BATTERY AND METHOD OF PREPARING SAME	KWEON, HO-JIN
09966572	Not Issued	061	09/25/2001	POSITIVE ACTIVE MATERIAL FOR RECHARGEABLE LITHIUM BATTERIES AND METHOD OF PREPARING SAME	KWEON, HO-JIN
09964263	Not Issued	094	09/25/2001	POSITIVE ACTIVE MATERIAL FOR RECHARGEABLE LITHIUM BATTERIES AND METHOD FOR PREPARING SAME	KWEON, HO-JIN
09963872	Not Issued	041	09/25/2001	METHOD OF PREPARING POSITIVE ACTIVE MATERIAL FOR RECHARGEABLE LITHIUM BATTERIES	KWEON, HO-JIN
09897445	Not Issued	061	07/03/2001	POSITIVE ACTIVE MATERIAL FOR RECHARGEABLE LITHIUM BATTERY AND METHOD OF PREPARING SAME	KWEON, HO-JIN
09792425	6653021	150	02/23/2001	POSITIVE ACTIVE MATERIAL FOR RECHARGEABLE LITHIUM BATTERY AND METHOD OF PREPARING SAME	KWEON, HO-JIN
<u>09792407</u>	6737195	150	02/22/2001	POSITIVE ACTIVE MATERIAL FOR RECHARGEABLE LITHIUM BATTERY AND METHOD OF PREPARING SAME	KWEON, HO-JIN
09767552	6589695	.150	01/22/2001	POSITIVE ACTIVE MATERIAL	KWEON,

					FOR RECHARGEABLE LITHIUM BATTERY AND METHOD OF PREPARING SAME	HO-JIN
	<u>09649115</u>	6521375	150	08/28/2000	ELECTROLYTE FOR RECHARGEABLE LITHIUM BATTERY EXHIBITING GOOD CYCLE LIFE CHARACTERISTICS AND RECHARGEABLE LITHIUM BATTERY USING SAME	KWEON, HO-JIN
	09595379	6569569	150	06/15/2000	POSITIVE ACTIVE MATERIAL FOR LITHIUM SECONDARY BATTERIES AND METHOD OF PREPARING THE SAME	KWEON, HO-JIN
	<u>09595075</u>	Not Issued	095	06/16/2000	POSITIVE ACTIVE MATERIAL FOR LITHIUM SECONDARY BATTERIES AND METHOD OF PREPARING THE SAME	KWEON, HO-JIN
	09579576	Not Issued	.061	05/25/2000	POSITIVE ACTIVE MATERIAL COMPOSITION FOR RECHARGEABLE LITHIUM BATTERY AND METHOD OF PREPARING POSITIVE ELECTRODE USING SAME	KWEON, HO-JIN
	09556638	6531220	150	04/24/2000	POSITIVE ACTIVE MATERIAL FOR RECHARGEABLE LITHIUM BATTERY AND METHOD OF PREPARING SAME	KWEON, HO-JIN
	09544529 100 100 100 100 100 100 100 10	Not Issued	161		Party of the experience of the control of the contr	KWEON,
	09505389	Not Issued	094	02/16/2000	! !	KWEON, HO-JIN
)	09429262	Not Issued	041	And the second s	POSITIVE ACTIVE MATERIAL FOR RECHARGEABLE LITHIUM BATTERY AND METHOD OF PREPARING SAME	KWEON; HO-JIN

11	L
	1

09429259	6183911	150	10/29/1999	POSITIVE ACTIVE MATERIAL FOR RECHARGEABLE LITHIUM BATTERY AND METHOD OF PREPARING SAME	KWEON , HO-JIN
09306345	6210834	150	05/06/1999	ACTIVE MATERIAL FOR POSITIVE ELECTRODE USED IN LITHIUM SECONDARY BATTERY AND METHOD OF MANUFACTURING SAME	KWEON , HO-JIN
09248202	6372385	150	02/10/1999	ACTIVE MATERIAL FOR POSITIVE ELECTRODE USED IN LITHIUM SECONDARY BATTERY AND METHOD OF MANUFACTURING SAME	KWEON, HO-JIN
09192864	6107396	150	11/16/1998	METHOD OF PREPARING A COMPOSITE OF ORGANIC AND INORGANIC COMPOUNDS	KWEON, HO-JIN
08890766	5962352	150	07/11/1997	METHOD FOR FABRICATING POROUS COMPOSITE OXIDE	KWEON , HO-JIN
08805826	Not Issued	169	02/26/1997	METHOD FOR FABRICATING POROUS COMPOSITE OXIDE	KWEON, HO-JIN
08781536	Not Issued	161	01/09/1997	METHOD FOR FABRICATING POROUS COMPOSITE OXIDE	KWEON , HO-JIN
08717661	Not Issued	161	09/23/1996	METHOD FOR FORMING A COMPOSITE METALLIC OXIDE AND METHOD FOR MANUFACTURING ELECTRODES ADOPTING THE SAME	KWEON,
08667015	5762900	150	06/20/1996	CARBON-DOPED LITHIUM MANGANESE OXIDE AND MANUFACTURING METHOD THEREFOR USING POLETHYLENE GLYCOL	KWEON , HO-JIN
08298742	Not Issued	166	08/31/1994	METHOD FOR FORMING A COMPOSITE METALLIC OXIDE AND METHOD FOR MANUFACTURING ELECTRODES ADOPTING THE SAME	KWEON , CONTROL OF THE PROPERTY OF THE PROPERT
08220640	5415833	150	03/31/1994	METHOD FOR FORMING MOLTEN CARBONATE FUEL CELL ANODES	KWEON , HO-JIN
08213592	5427590	150	03/16/1994	METHOD FOR MANUFACTURING A MATRIX	KWEON , HO-JIN

	F	OR MOLTEN CARBONA JEL CELLS	IE.					
Inventor Search Completed: No Records to Display.								
	Last Name	First Name						
Search Another:								
Inventor		Search						

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day: Monday Date: 5/17/2004 Time: 05:42:54

Inventor Name Search Result

Your Search was:

Last Name = SUH

First Name = JUN-WON

Application#	Patent#	Status	Date Filed	Title	Inventor Name 13
10409160	Not Issued	030	04/09/2003	METHOD OF PREPARING POSITIVE ACTIVE MATERIAL FOR A LITHIUM SECONDARY BATTERY	SUH, JUN-WON
10269991	Not Issued	030	10/15/2002	ACTIVE MATERIAL FOR LITHIUM SECONDARY BATTERY AND METHOD OF PREPARING ACTIVE MATERIAL	SUH, JUN-WON
10264043	Not Issued	030	10/03/2002	POSITIVE ACTIVE MATERIAL FOR RECHARGEABLE LITHIUM BATTERY	SUH, JUN-WON
10189384	Not Issued	041	07/08/2002	ACTIVE MATERIAL FOR BATTERY AND METHOD OF PREPARING THE SAME	SUH, JUN-WON
10160204	Not Issued	061	05/30/2002	NEGATIVE ACTIVE MATERIAL FOR LITHIUM RECHARGEABLE BATTERIES AND METHOD OF FABRICATING SAME	SUH, JUN-WON
10157158	Not Issued	030	05/30/2002	POSITIVE ACTIVE MATERIAL FOR RECHARGEABLE LITHIUM-SULFUR BATTERIES AND METHOD OF PREPARING SAME	SUH, JUN-WON
10092300	Not Issued		03/07/2002	POSITIVE ACTIVE MATERIAL COMPOSITION FOR RECHARGEABLE LITHIUM BATTERIES	SUH, JUN-WON
10075473	Not Issued		02/13/2002	METHOD OF PREPARING POSITIVE ACTIVE MATERIAL FOR RECHARGEABLE LITHIUM	SUH, JUN-WON

						BATTERIES	
M.		10072923	Not Issued	041	02/12/2002	POSITIVE ELECTRODE FOR RECHARGEABLE LITHIUM BATTERIES AND METHOD OF THE SAME	SUH, JUN-WON
	ninen international des	10046557	Not Issued	061	01/16/2002	POSITIVE ACTIVE MATERIAL FOR RECHARGEABLE LITHIUM BATTERIES AND METHOD OF PREPARING THE SAME	SUH, JUN-WON
		09966572	Not Issued	061	09/25/2001	POSITIVE ACTIVE MATERIAL FOR RECHARGEABLE LITHIUM BATTERIES AND METHOD OF PREPARING SAME	SUH, JUN-WON
		09964263	Not Issued	094	09/25/2001	POSITIVE ACTIVE MATERIAL FOR RECHARGEABLE LITHIUM BATTERIES AND METHOD FOR PREPARING SAME	SUH, JUN-WON
M		<u>09963872</u>	Not Issued	041	09/25/2001	METHOD OF PREPARING POSITIVE ACTIVE MATERIAL FOR RECHARGEABLE LITHIUM BATTERIES	SUH, JUN-WON

Inventor Search Completed: No Records to Display.

	Last Name	First Name		
Search Another:	SUH	JUN-WON		
Inventor		Search		

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page